

U.S. District Court
District of Columbia (Washington, DC)
CIVIL DOCKET FOR CASE #: 1:19-cv-02583-TSC

JUDICIAL WATCH, INC. v. U.S. DEPARTMENT OF
 JUSTICE
 Assigned to: Judge Tanya S. Chutkan
 Cause: 05:552 Freedom of Information Act

Date Filed: 08/27/2019
 Jury Demand: None
 Nature of Suit: 895 Freedom of
 Information Act
 Jurisdiction: U.S. Government Defendant

Plaintiff

JUDICIAL WATCH, INC.

represented by **Paul J. Orfaneedes**
 JUDICIAL WATCH, INC.
 425 Third Street, SW
 Suite 800
 Washington, DC 20024
 (202) 646-5172
 Fax: (202) 646-5199
 Email: porfaneedes@judicialwatch.org
 ATTORNEY TO BE NOTICED

V.

Defendant

U.S. DEPARTMENT OF JUSTICE

Date Filed	#	Docket Text
08/27/2019	<u>1</u>	COMPLAINT against U.S. DEPARTMENT OF JUSTICE (Filing fee \$ 400 receipt number 0090-6344655) filed by JUDICIAL WATCH, INC.. (Attachments: # <u>1</u> Civil Cover Sheet, # <u>2</u> Summons U.S. Attorney, # <u>3</u> Summons U.S. Attorney General, # <u>4</u> Summons U.S. Department of Justice)(Orfaneedes, Paul) (Entered: 08/27/2019)
08/27/2019	<u>2</u>	LCvR 26.1 CERTIFICATE OF DISCLOSURE of Corporate Affiliations and Financial Interests by JUDICIAL WATCH, INC. (Orfaneedes, Paul) (Entered: 08/27/2019)
08/29/2019		Case assigned to Judge Tanya S. Chutkan. (zmc) (Entered: 08/29/2019)
08/29/2019	<u>3</u>	SUMMONS (3) Issued Electronically as to U.S. DEPARTMENT OF JUSTICE. (Attachment: # <u>1</u> Notice and Consent)(zmc) (Entered: 08/29/2019)
09/09/2019	<u>4</u>	RETURN OF SERVICE/AFFIDAVIT of Summons and Complaint Executed as to the United States Attorney. Date of Service Upon United States Attorney on 9/9/2019. (Answer due for ALL FEDERAL DEFENDANTS by 10/9/2019.), RETURN OF SERVICE/AFFIDAVIT of Summons and Complaint Executed on United States Attorney General. Date of Service Upon United States Attorney General 9/9/2019., RETURN OF SERVICE/AFFIDAVIT of Summons and Complaint Executed. U.S. DEPARTMENT OF JUSTICE served on 9/9/2019 (Attachments: # <u>1</u> Declaration of Cristina Rotaru)(Orfaneedes, Paul) (Entered: 09/09/2019)